

Be part of the major revision of the Encoded Archival Description (EAD)

Call for Comments Open Sessions Series, Session 1, 24 April 2024

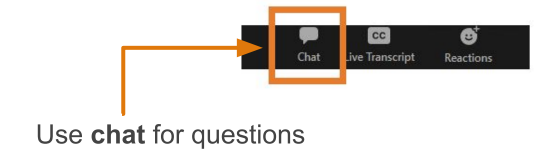
Call-in numbers: https://zoom.us/zoomconference

Meeting ID: 832-7759-3984



All lines are muted Participants (5) % M 1/4 % V/A 1/2

1/2



Raise your hand to request to unmute





This webinar is being recorded and will be available on YouTube:

https://www.youtube.com/user/saastaff



Be part of the major revision of the Encoded Archival Description (EAD)

Call for Comments Open Sessions Series, Session 1, 24 April 2024

Presenters

Karin Bredenberg, Kommunalförbundet Sydarkivera (SE), co-chair TS-EAS Mary Samouelian, Harvard Business School (US), co-chair TS-EAS Kerstin Arnold, Archives Portal Europe Foundation (DE), EAD team lead



TS-EAS

- Technical Subcommittee on Encoded Archival Standards at the Society of American Archivists (SAA)
- Background and work covered in this presentation:
 - https://youtu.be/9NXNyx9py-l (status of April 2020)

We take care of the formats you use to manage and share archival information

We need your comments, suggestions and bug reports

Your input drives our work forward

Where you can find more

TS EAS



https://www2.archivists.org/groups/technical-sub committee-on-encoded-archival-standards-ts-eas

TS-EAS on GitHub https://github.com/SAA-SDT



EAD publication http://www.loc.gov/ead/index.html



EAC publication https://eac.staatsbibliothek-berlin.de/



Our mailing list EAD@LISTSERV.LOC.GOV



Reporting an issue via SAA https://www2.archivists.org/standards/TS-EASreport-an-issue

Standards revision

Annual rolling revision cycle for minor releases (see more on GitHub: https://github.com/SAA-SDT/TS-EAS-sub team-notes/blob/master/rolling-revision-cycle.md)

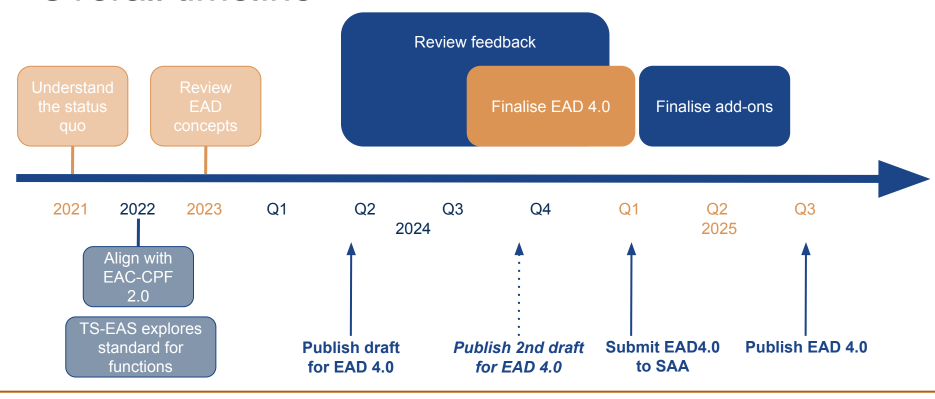
Evaluate standards for potential major revision every five years following guidelines by SAA's Standards Committee (see more:

https://www2.archivists.org/governance/ handbook/section7/groups/Standards/ Development-and-Review)

The major revision of EAD



Overall timeline





Benefits of EAD 4.0



Benefits of EAD 4.0

Developed by and for cultural heritage professionals around the world.







Aligns EAD with EAC-CPF 2.0. Enhances interoperability across standards. Allows greater data reuse.



2 Sustainable

Implements the latest archival concepts and models.

Improves linking between descriptive elements.

Supports richer relations between records and agents.





3 Exchangeable

Focuses on EAD as a data encoding and exchange standard.

Enhances linked data support.

Supports relations comprehensively.

4

Extensible

Streamlines specific elements into reusable ones.

Enables reuse of external formatting schemas.

Limits mixed content to three built-in elements.



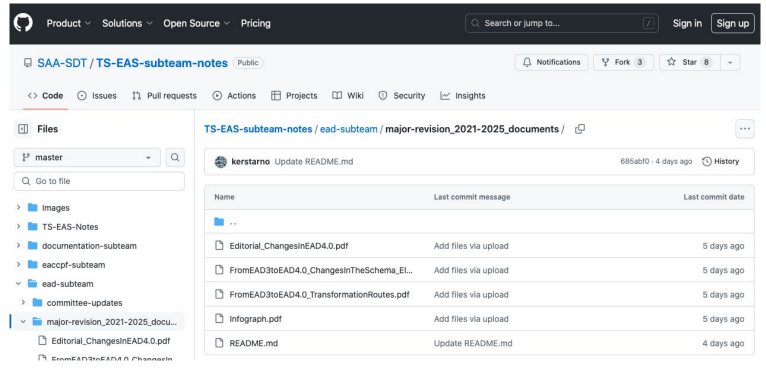
The Call for Comments - The basics

Find all information on the SAA website



https://www2.archivists.org/groups/technical-subcommittee-on-encoded-archival-standards-ts-eas/call-for-comments-revision-of-e-0

Find all information on the TS-EAS GitHub page



https://github.com/SAA-SDT/TS-EAS-subteam-notes/tree/master/ead-subteam/major-revision 2021-2025 documents

How and where to start

- Believe us: we know that there is a lot to go through
 - And: there is even more to come
 - A draft Tag Library
 - New chapters to the <u>Best Practices Guide</u>
 - More examples
 - Why? We want to offer the information about the new version in different formats
 to hopefully enable all community members to contribute
- Furthermore: encoded standards work is detailed work.
 - There are parts of our documentation that provide a general overview
 - But if you want to, you can dig deep

In short

- Start at the level, you feel most comfortable with
 - General
 - Detailed
 - Somewhere in between
- Wait until other types of documentation become available that might meet your needs better
- Remember: not every type of documentation will work in the same way for everyone, and not everybody will (need to) engage with everything to the same extent and at the same level

The Call for Comments - The documentation

Currently available documentation on EAD 4.0

- Posts on the <u>Descriptive Notes</u> blog
- Editorial
- Revision notes
- The EAD 4.0 draft schema
- Transformation routes
- Changes in the schema
- Example files

The Descriptive Notes blog

- Series of five posts
 - Two have been published so far
- Introducing the general lines of the revision process and the new version
- Starting from the perspective of archival description
- Adding details on encoded archival description where suitable
- Keeping it light
- Providing links for further, more detailed reading and engagement

Shape the Future of EAD: A Call to Action – Part II

± saadescription ● April 22, 2024 ■ Section updates ● EAD, ts-ea:



By Kerstin Arnold, Cory Nimer, and Mary Samouellan

in our <u>first blog nost</u>, we introduced you to the major revision of the Encoded Archival Description (EAD) standard. We gave an insider's look into the revision process, including why the standard is being revised, how it is being revised, and what actions you can take to participate. This post, the second in a series of five, examines the work that has been done to align EAD 4.0 with its sibling standard, <u>Encoded Archival Context - Corporate Bodies, Persons, and Families (EAC-CPF)</u>.

The Editorial

- Textual description of the main aspects of the new version
 - What were the drivers behind a change?
 - What did the change result in?
- Providing an overview
- Going into some more detail where necessary and useful
- Linking to single GitHub issues including all the details
- → Use the Table of Contents to navigate to the sub-chapter that interests you

Major revision of EAD

- 1. Introduction
- 2. A general note to start with
- 3. Alignment with EAC-CPF
 - 3.1. Introduction of camelCase spelling
 - 3.2. Aligning the definition of shared elements
 - 3.2.1. <control>
 - 3.2.2. Date elements <date>, <dateRange>, and <dateSet>
 - 3.2.3. Elements to encode places and place names
 - 3.2.4. <relations> and shared entity elements
 - 3.2.5. In-line tagging for shared elements
 - 3.3. Aligning the definition of shared attributes
 - 3.3.1. Attributes for internal and external referencing
 - 3.3.2. Other changes regarding attributes
- 4. Describing various instances of a finding aid
- 5. Relations and relationships
- 6. Formatting and in-line tagging
- 7. Additional changes for existing elements

1. Introduction

The revision of the Encoded Archival Description (SAA) Council according to the SAA's standards revision cycle at the end of 2020. The work of revising EAD is being carried out by a team of the Technical Subcommittee on Encoded Archival Standards (TS-EAS), a group supported by SAA and overseen by their Standards Committee. The EAD team has been working on the revision since early 2021 to the current date (end of February 2024), which has led to the creation of an initial draft for EAD 4.0.

The Editorial

Mentions the main elements relevant for a specific encoding aspect and explains what type of information they are meant to encode

Describes the encoding options as defined in the draft for EAD 4.0 by listing sub-elements and attributes and describing their use

3.2.3. Elements to encode places and place names

EAD 4.0 introduces the element splaces as a broader concept of encoding places, their names, roles, types, geographic location and further details (#42).

Least one of the following sub-elements to be present, though leaves it to the users of EAD to decide which of these they make use of: <placeName>, <placeRole> (e.g. place of creation or place of access), <placeType> (e.g. implementing the feature codes used by GeoNames, such as "populated place" or "first-order administrative division"), <placeType> (end administrative division"), <placeType> (thereby elevated to being a sibling rather than a sub-element of the element used to encode the name of a place), <a href="ad

Includes links to relevant
GitHub issues with more
information

Includes links to other chapters of the editorial that describe related topics

The Revision notes

- Textual description of the changes compared to EAD3
- Providing details of the revision
- Explaining what has changed
- Listing elements and attributes affected by a specific change
- Grouping type of changes
- Following the structure of an EAD instance for element-specific changes
- → Use the Table of Contents to navigate to the sub-chapter that interests you

Revision notes

Version control

Deprecated elements and attributes of EAD3

Spelling and naming of elements and attributes

List of removed, renamed or replaced elements and attributes

Elements

Removed elements

Replaced elements

Elements with camelcase spelling applied

Renamed elements

Attributes

Removed attributes

Attributes replaced by encoding from other namespaces

Replaced attributes

Attributes with camelcase spelling applied

Renamed attributes

List of new elements and attributes

New elements

New attributes

Common schema principles

Flements

The Revision notes

Starts with a short introduction of the elements and/or attributes in questions

Explains how the elements and/or attributes work and where they come from (e.g. renamed EAD elements, adopted from EAC-CPF etc.)

Provides further information about the context in which the elements and/or attributes are available Referencing external vocabularies, thesauri, or authority files

To support interoperability with linked data EAD 4.0 now includes the attribute group of @valueURI, @vocabularySource and @vocabularySourceURI @valueURI replaces @identifier to avoid confusion with the general @id attribute mentioned above; @vocabularySource replaces @source following the TS-EAS design principle #4, according to which the same name should not be reused for both an attribute and an element.

All three attributes of this group have been adopted from and are shared with EAC-CPF. They serve as optional attributes in all elements that can contain any kind of entity, identifier, code, role or type etc. where links to vocabularies, thesauri, or authority files might be useful. EAD 4.0 thereby extends the linked data support significantly from 16 to 52 elements.

EAD 4.0 elements with @valueURI, @vocabularySource, @vocabularySourceURI

accessConditions, agencyCode, agencyName, agent, agentName, agentRole, agentType, archDesc, c, c01 to c12, container, conventionDeclaration, formAvailable, legalStatus, localTypeDeclaration, maintenanceAgency, materialSpec, otherAgencyCode, otherFindAid, otherRecordId, physFacet, place, placeName, placeRole, placeType, publicationNote, referringString, relatedMaterial, relationType, rightsDeclaration, separatedMaterial, source, subject, targetEntity, targetRole, targetType, title, unitId unitTitle, unitType, useConditions

The EAD 4.0 draft schema

- The technical expression of the draft for the new version of EAD
- Available in three file formats
 - .xsd
 - .nvdl (to combine EAD 4.0 and XHTML validation)
 - .rng (wrapped into the zip and tar.gz packages)
- Comes with a schematron for more specific validation
- → Download your preferred schema type or get the GitHub URL (e.g. <u>.xsd</u>)

This release includes the following schemas for testing:

- ead-4-dev.xsd: This is the w3c XSD serialization of the EAD 4.0 draft schema.
- ead.nvdl: If you would like to experiment with the XHTML embedding options in EAD 4.0, start here. For more about NVDL, see https://en.wikipedia.org/wiki/Namespace-based_Validation_Dispatching_Language
- ead.sch: This is the draft version of the EAD 4.0 schematron, which we recommend using to
 ensure that machine-readable dates are encoded correctly.

To get started, rather than creating an EAD 4.0 file from scratch, we suggest that you copy the following EAD 4.0 test file, which is pre-associated with both the draft schema and schematron: https://raw.githubusercontent.com/SAA-SDT/EAS-Best-Practices/examples/ead4-call-forcomments/ead4-starter-file.xml



- For the hand-coders and hands-on reviewers
- Open an existing EAD XML file (either EAD3 or EAD 2002) in your XML editor
 - Start with a short file first and maybe move on to a longer file in a next step if wanted
- Associate your EAD XML file with the EAD 4.0 schema, by changing from

```
<ead xmlns="urn:isbn:1-931666-22-9" xmlns:xlink="http://www.w3.org/1999/xlink"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="urn:isbn:1-931666-22-9 http://www.loc.gov/ead/ead.xsd
    http://www.w3.org/1999/xlink http://www.loc.gov/standards/xlink/xlink.xsd"
    audience="external" relatedencoding="MARC21">

to

<ead xmlns= https://archivists.org/ns/ead/v4" xmlns:xlink="http://www.w3.org/1999/xlink"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="https://archivists.org/ns/ead/v4"
    https://raw.githubusercontent.com/SAA-SDT/eas-schemas/release_2024_03/xml-schemas/ead/ead-4-dev.xsd
    http://www.w3.org/1999/xlink http://www.loc.gov/standards/xlink/xlink.xsd"
    audience="external" relatedencoding="MARC21">
```

- Your XML editor will start showing you those elements and attributes in your existing file that do not conform to the new version
- Your XML editor will also show you what might need to be changed
- Follow the validation messages step by step, including comments about your changes, until you get to a valid EAD 4.0 file



```
<ead xmlns="https://archivists.org/ns/ead/v4" xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
   xmlns:xsi="http://www.w3.ora/2001/XMLSchema-instance"
   xsi:schemaLocation="https://archivists.org/ns/ead/v4
   https://raw.githubusercontent.com/SAA-SDT/eas-schemas/release_2024_03/xml-schemas/ead/ead-4-dev.xsd
   http://www.w3.org/1999/xlink http://www.loc.gov/standards/xlink/xlink.xsd"
   audience="external">
   <!-- Changed eadheader to control and applied according changes to sub-elements and attributes;
        applied camelCasing; moved filedesc into findAidDesc; removed @relatedencoding -->
   <control audience="external" countryEncoding="iso3166-1" dateEncoding="iso8601" [46 lines]</p>
   <TINGALQUESC NCET= 02.10.XML > |4 Lines|
   <findAidDesc> [31 lines]
   <!-- Applied camelCasing and changes in names to <archDesc> and its sub-elements -->
   <!-- Removed @relatedencodina -->
   <archDesc level="collection" localType="inventory">
       <!-- Renamed -->
       <identificationData> [24 lines]
       <agents> [19 lines]
       <formsAvailable> [4 lines]
       <scopeContent> [7 lines]
       <!-- Changed @encodinganalog to @marc21:tag and added MARC21 namespace; applied formattingExtension -->
       <bioqHist xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="545"> [36 lines]
       <!-- <descarp type="descriptive">
           <head>Collection information</head> -->
       <accessConditions xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="506"> [3 lines]
       <useConditions xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="540"> [5 lines]
       <preferCite xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="524"> [2 lines]
       <scopeContent xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="520"> F23 lines]
       <arrangement xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:taq="351"> [12 lines]
       <!-- </descarp>
       <descarp type="administrative">
           <head>Administrative information</head> -->
       <sourceOfAcquisition xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="541"> [3 lines]
       <!-- </descarp>
```

Manually adapted EAD 2002 XML file now valid against the EAD 4.0 draft schema

Note that adapting an EAD 2002 XML file will, by default, also require the changes that would already apply for a transformation to EAD3, e.g. changing from eadheader to control

- For the technically well versed
- Search for an element of interest in the EAD 4.0 draft schema and compare its definition with the one in EAD3 or EAD 2002

```
<xs:complexType name="unitId" mixed="true">
  <xs:choice min0ccurs="0" max0ccurs="unbounded">
      <xs:element type="ead:reference" name="reference"/>
      <xs:element type="ead:referringString" name="referringString"/>
      <xs:element type="ead:span" name="span"/>
  </xs:choice>
   <xs:attribute name="audience" type="xs:token"/>
  <xs:attribute name="id" type="xs:ID"/>
  <xs:attribute name="target" type="xs:IDREFS"/>
  <xs:attribute name="languageOfElement" type="xs:token"/>
   <xs:attribute name="scriptOfElement" type="xs:token"/>
  <xs:attribute name="localType" type="xs:token"/>
  <xs:attribute name="localTypeDeclarationReference" type="xs:IDREFS"/>
  <xs:attribute name="vocabularySource" type="xs:token"/>
  <xs:attribute name="vocabularySourceURI" type="xs:anvURI"/>
  <xs:attribute name="valueURI" type="xs:anyURI"/>
  <xs:attribute name="conventionDeclarationReference" type="xs:IDREFS"/>
  <xs:attribute name="maintenanceEventReference" type="xs:IDREFS"/>
  <xs:attribute name="sourceReference" type="xs:IDREFS"/>
  <xs:attribute name="countryCode" type="xs:token"/>
  <xs:attribute name="repositoryCode" type="xs:token"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

<unitId> in EAD 4.0 (left side) versus <unitid> in EAD 2002 (right side)

The Transformation routes table

- Tabular and detailed overview of how a specific element needs to be transformed to get from EAD3 (deprecated) to EAD 4.0
- Listing all EAD3 elements in alphabetical order and naming their EAD 4.0 equivalents
- Providing a transformation route for each element, its content, and attributes
- → Search for an the element of interest to see which changes would need to be applied to adapt it to EAD 4.0

conventiondeclaration	conventionDeclaration	Apply camelCasing Rename sub-elements abbr to shortCode and citation to reference Apply camelCasing to sub-element descriptiveNote Make sure sub-element reference comes first, followed by shortCode (if existing) and descriptiveNote (if existing)	Remove @encodinganalog and include a comment about the removal; if control or ead indicates a relatedencoding according to MARC21, add the MARC21 namespace and use the attribute @marc21:tag in conventionDeclaration to include the value of @encodinganalog (xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="") Remove @localtype and include a comment about the removal
-----------------------	-----------------------	---	---

The Changes in the schema table

- Tabular and detailed overview of how the definition of a specific element changes in EAD 4.0 compared to EAD3 (deprecated)
- Listing all EAD3 elements in alphabetical order and naming their EAD 4.0 equivalents
 - If an element is replaced by or integrated with another and thereby removed from the EAD 4.0 schema,
 consult the Transformation routes table for more details
- Also listing all new EAD 4.0 elements
- Including some statistical counters e.g. about attribute groups and their usage across
 EAD 4.0 or about the coverage of specific content models
- Linking to relevant GitHub issues that document these schema changes
- → Search for an the element of interest to see how its definition changes in EAD 4.0 compared to its definition in EAD3 (deprecated)

The Changes in the schema table

- Less technical version of Option 2 for reviewing the EAD 4.0 draft schema
- Note that "removing" an element and attribute from the schema does not necessarily mean that there is no transformation route for it
 - Always check the Transformation routes table to get the full picture

function	function (referringString)	Y	Y	Y	Move function out of controlaccess, indexentry, and namegrp and make it an entity element within the plural functions element (note that if function is used as a mixed content element, an alternative transformation route to referringString applies, see Transformations tab for details) Adapt to content model of EAC-CPF Replace the required and repeatable sub-element part with the required and repeatable sub-element term Add an optional choice between date, dateRange, and dateSet Add placeName, targetType, targetRole, and relationType as optional and repeatable sub-elements Add descriptiveNote as optional, not repeatable sub-element Replace @identifier with @valueURI and @source with @vocabularySource Add @vocabularySourceURI Remove @rules (replaced by @conventionDeclarationReference) Remove @rormal Remove @relator (replaced by targetRole) Remove @encodinganalog	
	functions				Add functions Allow for the attributes as indicated in columns I to O and Q	

The Example files

- ead4-starter-file.xml
 - o An EAD 4.0 file including all mandatory elements with some test information
 - Already associated with the .nvdl schema and the schematron for validation
 - → Use for some hand-coding to get a feeling for EAD 4.0 from scratch
- LoC EAD3exampleAdapted.xml
 - An EAD3 file downloaded from the LoC catalogue on 24 January 2024
 - For the current version of the EAD3 source file, see:

 https://findingaids.loc.gov/exist_collections/ead3master/mss/2003/ms003077.xml
 - Manually adapted to EAD 4.0 (same approach as in Option 1 for reviewing the EAD 4.0 draft schema)
 - Changes have been commented in the file itself
 - → Review the comments to get an understanding of how a transformation to EAD 4.0 could look like



The Example files (EAD3 example adapted)

```
<!-- Moving <filedesc> out of <control>, renaming it to <findAidDesc> and adapting its content model
<!-- <filedesc> -->
<findAidDesc>
  <!-- <titlestmt>
     <titleproper encodinganalog="245$a"> -->
  <!-- Adding @tag from the MARC21 namespace -->
  <title xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="245$a">
      <part>National Woman's Party Records</part>
  </title>
  <!-- </titleproper> -->
  <!-- <SUbt1tle> -->
  <!-- Adding @localType -->
  <title localType="subtitle" localTypeDeclarationReference="lTD1">
     <part>A Finding Aid to the Collection in the Library of Congress</part>
  </title>
  <!-- </subtitle> -->
  <!-- <author encodinganalog="245$c"> -->
  <!-- Adding @tag from the MARC21 namespace -->
   <agent xmlns:marc21="http://www.loc.gov/MARC21/slim" marc21:tag="245$c">
      <agentName><!-- Prepared by -->Manuscript Division Staff</agentName>
      <agentRole>author (prepared by)</agentRole>
  </aaent>
   <!-- </author>
  </titlestmt> -->
```

Comments on changes applied to an element (moving, renaming, etc.)

Removed elements are commented out (i.e. kept for reference)

Comments about new or alternative encoding options having been added

Some of these changes are only suggestions and there might be other ways, too

The Call for Comments - Submitting a comment

How you can contribute

There are three ways to contribute to the Call for Comments, i.e. three ways to submit a comment on the draft of EAD 4.0.

- Two formal options, if you want to report a bug or request a feature:
 - Submitting a comment on GitHub
 - Submitting a comment via our web form
- One informal option, if you have a **general comment or question**:
 - Sending us your comment via email

A comment submitted on GitHub

Go to https://github.com/SAA-SDT/eas-schemas/issues and click the button "New issue"



In the next step, click the button "Get started"

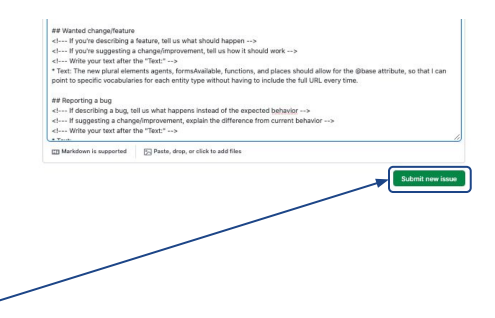


A comment submitted on GitHub

Add a title This will open our "New issue" template Suggestion to add @base to the new plural elements for entities Add a description Make sure to add a title (otherwise Preview you won't be able to save the issue) <!--- Provide a general summary of the issue in the Title above --> Add your name, your organisation, ## Creator of issue <!--- State your name, affiliation and ways to reach you --> and some way to contact you like 1. Karin Bredenberg an email address or your GitHub 2. Kommunalförbundet Sydarkivera @karinbredenberg name (in case we have follow-up questions) ## The issue relates to <!--- Make an 'x' replacing the ' ' (space) inside the brackets to mark your choice. --> Use an "x" to replace the whitespace [x] EAD schema issue inside the brackets saying "EAD schema" - [] Schema issue issue" (once you save the issue, this will [] Tag Library issue - [] Suggestions for all schemas be displayed as a checked check-box) [] Suggestions for all Tag Libraries - [] Other

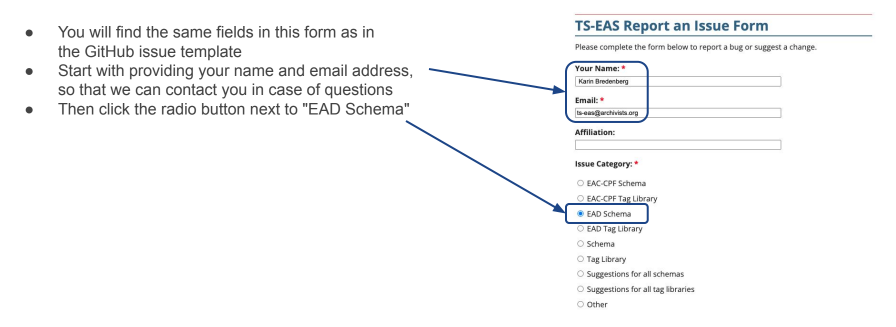
A comment submitted on GitHub

- In the lower part of the template you will find variou sections that allow you to describe the feature you want to suggest or the bug you have found
- These sections include pointers of what type of information you might want to include
- Not each of these sections will apply to the comment you would want to make - you can simply leave those sections empty
- The more precise or detailed you can be, the easier it will be for TS-EAS to address your comment
- Once you are content with your comments, click the "Submit new issue" button



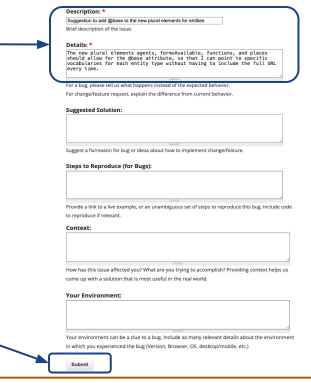
A comment submitted via our web form

Go to https://www2.archivists.org/standards/TS-EAS-report-an-issue



A comment submitted via our web form

- In the lower part of the web form you will find the fields "Description" and "Details" to add a short statement or title for your comment and provide some more details about the feature you want to suggest or the bug you have found
- Following these fields, there are some more sections that allow you to add further details as applicable
- Once you are content with your comments, click the "Submit" button



A comment sent via email

 For general comments or questions or any type of "I just wanted to say..." feedback, you can also send us an email at ts-eas@archivists.org

EAS Technical Subcommittee

Camel casing

I think the Camel casing makes it really easy to read the element names!

Best, Karin

_ Z X

Camel casing

For a general recap on submitting a bug report or feature request see our "How to..." video



What happens next?

- Whichever way you have chosen to submit your comment, TS-EAS will let you know it's been received
 - o On GitHub, we will simply comment on your issue and let you know the next steps
 - For submissions via the web form or email, we will reply to you via email
 - We will aim to do so within two weeks from when you submitted your comment
- All comments will be transformed into GitHub issues
 - This is our central hub for all aspects of the revision and internal management tool
 - We will add the issue to the "Major revision project", assign it to a specific milestone, add labels to indicate which part of EAD it refers to (e.g. <control> or <archDesc>) and at which stage it is (all issues will start under "Review")

What happens next?

- The EAD team of TS-EAS will review and discuss all comments submitted step-by-step during their monthly meetings (the last Friday of every month)
- Once decided, the GitHub issues will be updated with the decision and put into the next processing stage if confirmed
- If rejected, the update on GitHub will include the EAD team's reasoning and potentially an alternative solution
 - For comments submitted via the web form or email, we will provide this reasoning via email to you directly as well, so that you are kept in the loop

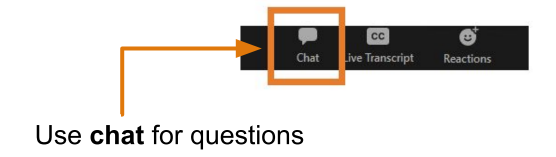
What happens next?

- While GitHub is our central tool, we will aim to provide an overview of comments received and their status in regular intervals also in a non-GitHub context
- Keep an eye on our page at the SAA website for news in this regard:
 https://www2.archivists.org/groups/technical-subcommittee-on-encoded-archival-standards-ts-eas/call-for-comments-revision-of-e-0

Questions?







Raise your hand to request to unmute



Thanks very much for your attention and your questions / comments!

More Open Sessions as part of the Call for Comments are planned on:

Wednesday, 22 May, 8am UTC Tuesday, 18 June, 6am UTC Tuesday, 9 July, 4pm UTC

Registration information will be shared the week commencing 29 April.